

5-Ton Sheet Metal Decoiler Leveler

This decoiler leveler machine processes sheet metal coils up to 5 tons. It combines the functions of decoiling and leveling, ensuring smooth and precise material feeding for subsequent processing.



ADDITIONAL IMAGES



Overview



Heavy-duty construction designed for uncoiling and leveling sheet metal up to 5 tons.

High-Efficiency 5-Ton Decoiler Leveler

This robust decoiler leveler machine is designed for the professional uncoiling and leveling of sheet metal coils weighing up to 5 tons. It ensures a smooth, flat, and consistent material feed, which is essential for high-quality downstream metal forming and production processes. By combining decoiling and leveling into a single unit, it optimizes workshop space and enhances overall manufacturing efficiency.

Technical Capabilities



Integrated system ensuring flat and consistent material feed for production lines.

Load Capacity

5 Tons

Max Coil Weight

Compatible Materials

Color Steel Coil, Steel Coil, Galvanized Coil

Maximum Raw Material Width

1250 mm

Physical Specifications



Robust mechanical design for industrial-grade metal forming applications.

Machine Dimensions

1.7m x 1.7m x 1.5m

Total Weight

2.5 Tons

Control System



Intuitive control interface with English, Chinese, and Russian labeling.

Control Panel Functions

- Detection ON/OFF
- Advance/Back navigation
- Rise/Down adjustment
- Press Up/Down arm control
- Tension/Relax adjustment
- Forward/Reverse (FWD/REV) switch
- Emergency Stop safety mechanism
- Pump Start/Stop

Interface Languages

English • Chinese • Russian

Logistics & Delivery

Packaging Configuration

Component	Packaging Method
Main Machine	Nude / Unpacked in container
Computer Control Box	Wooden frame / Wooden packaging

Standard Delivery Detail

20 days